School District:				DSA	\FILE #	
Attn:Address:				- DCA ADDI #		
				 DSA / LEA #		
POST-INSTALLE	D ANC	HOR TE	ST REP	ORT		
Project Name:		Lo	cation in Struc	ture:		
Tested By: Report D			eport Date:	Date:		
Load Test Performed on 🗆 <b>F</b>	Rebar □ Sho	otpin / Wire	<b>Assembly</b>	☐ <b>Anchors</b> In	stalled in Concrete	
Method: Anchors were proof	loaded to the	specified load	using the follo	owing apparatu		
☐ Dynamometer ☐ Toro	<u>-</u>	⊔ Hydrauli	c Jack Systen	n ⊔ Scale		
TESTING INFORMATI	ON SPE	CIFIED TES		ORQUE:		
Anchor Location	Nominal Size	Quantity Tested	Test Load (Lbs. or ft. lbs)	Specified Load	Notes	
L	1			<u> </u>	1	
ASTM Test Method						
The Material   was   w					☐ MET ☐ DID NOT M	
Sampled and Tested in Accordal THE REQUIREMENTS OF THE DSA AP		NTS.	THE REQUIR	EMENTS OF THE D	OSA Approved Document	
REMARKS:						
cc: Project Architect						
cc. Project Afchilect				C!1	_	
56. 1.15 <b>j</b> 561.7.16.11.1651				Cianatur		
Structural Engineer Project Inspector				Signatur	е	